Gag Apalachee Bay

				Re	lativ	ve al	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M		M		J	A	S		N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
- *	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Apalachicola Bay

				Re	lativ	ve al	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M		M		J	A	S		N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

N.	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Aransas Bay

			Re	lativ	ve ab	ound	lanc	e by	moı	nth			
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
0-0.5 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
- *	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

		Relative abundance by month											
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
>25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Barataria Bay

				Re	lativ	ve al	ounc	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F			M		J	A	S		N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Brazos River

		Relative abundance by month											
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
>25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

				Re	lativ	ve ab	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
0-0.5 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Calcasieu Lake

				Re	lativ	ve al	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M		i .		J	A	S		N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
>25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

				Re	lativ	ve al	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M		M		J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
>25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Charlotte Harbor

				Re	lativ	ve al	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

				Re	lativ	ve ab	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M		M		J	A			N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
- -	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

				Re	lativ	ve ab	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
0-0.5 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Florida Bay

				Re	lativ	ve ab	ounc	lanc	e by	moı		
SALINITY ZONE	LIFE STAGE	J	F			M			A		N	D
	ADULTS											
	EGGS											
0-0.5 ppt.	JUVENILES											
	LARVAE											
	SPAWNERS											
	ADULTS											
	EGGS											
0.5-5 ppt.	JUVENILES											
	LARVAE											
	SPAWNERS											
	ADULTS											
	EGGS											
5-15 ppt.	JUVENILES											
	LARVAE											
	SPAWNERS											
	ADULTS											
	EGGS											
15-25 ppt.	JUVENILES											
	LARVAE											
	SPAWNERS											
	ADULTS											
	EGGS											
>25 ppt.	JUVENILES											
	LARVAE											
	SPAWNERS											

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Galveston Bay

				Re	lativ	ve al	ounc	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M		M		J	A			N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Lake Borgne

Relative abundance by month													
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
>25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Lake Pontchartrain

				Re	lativ	ve ab	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	О	N	D
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
)-0.5 ppt.	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
0-0.5 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
>25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Matagorda Bay

				Re	lativ	ve al	unc	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
_	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

				Re	lativ	ve at	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
>25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
- *	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•

NI No	information	2	Rare
• Zo	ne not Observed	3	Common
No	ot Observed	4	Abundant
Ot	served	5	Highly abundant

	Relative abundance by month													
SALINITY ZONE	LIFE STAGE	J	F	M		M			A			N	$\mid D \mid$	
	ADULTS													
	EGGS													
0-0.5 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
0.5-5 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
5-15 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
15-25 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
>25 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Mobile Bay

		Relative abundance by month												
SALINITY ZONE	LIFE STAGE	J	F	M		M			A			N	D	
	ADULTS													
	EGGS													
0-0.5 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
0.5-5 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
5-15 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
15-25 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
>25 ppt.	JUVENILES													
_	LARVAE													
	SPAWNERS													

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Pensacola Bay

	Relative abundance by month													
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D	
	ADULTS													
	EGGS													
0-0.5 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
0.5-5 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
5-15 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
15-25 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													
	ADULTS													
	EGGS													
>25 ppt.	JUVENILES													
	LARVAE													
	SPAWNERS													

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Perdido Bay

				Re	lativ	ve ab	ound	lanc	e by	by month							
SALINITY ZONE	LIFE STAGE	J	F			M		J	A	S		N	D				
	ADULTS																
	EGGS																
0-0.5 ppt.	JUVENILES																
	LARVAE																
	SPAWNERS																
	ADULTS																
	EGGS																
0.5-5 ppt.	JUVENILES																
	LARVAE																
	SPAWNERS																
	ADULTS																
	EGGS																
5-15 ppt.	JUVENILES																
	LARVAE																
	SPAWNERS																
	ADULTS																
	EGGS																
15-25 ppt.	JUVENILES																
	LARVAE																
	SPAWNERS																
	ADULTS																
	EGGS																
>25 ppt.	JUVENILES																
	LARVAE																
	SPAWNERS																

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Sabine Lake

	Relative abundance by month												
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
>25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
- *	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

						Relative abundance by month										
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D			
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•			
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•			
0-0.5 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•			
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•			
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•			
	ADULTS															
	EGGS															
0.5-5 ppt.	JUVENILES															
	LARVAE															
	SPAWNERS															
	ADULTS															
	EGGS															
5-15 ppt.	JUVENILES															
	LARVAE															
	SPAWNERS															
	ADULTS															
	EGGS															
15-25 ppt.	JUVENILES															
	LARVAE															
	SPAWNERS															
	ADULTS															
	EGGS															
>25 ppt.	JUVENILES															
	LARVAE															
	SPAWNERS															

	NI	No information	2	Rare
	•	Zone not Observed	3	Common
Γ		Not Observed	4	Abundant
		Observed	5	Highly abundant

				Re	lativ	ve al	ounc	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Suwanee River

				Re	lativ	ve al	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M		M		J	A			N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
_	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

Gag Tampa Bay

				Re	lativ	ve al	ounc	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F			M		J	A	S		N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
- -	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

				Re	lativ	ve ab	ounc	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F			M		J	A	S		N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

				Re	lativ	ve ak	ound	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M		M		J	A	S		N	D
	ADULTS												
	EGGS												
0-0.5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
0.5-5 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
5-15 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
15-25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

				Re	lativ	ve ab	unc	lanc	e by	moı	nth		
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
0-0.5 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
0.5-5 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
5-15 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•
15-25 ppt.	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•
	ADULTS												
	EGGS												
>25 ppt.	JUVENILES												
	LARVAE												
	SPAWNERS												

NI	No information	2	Rare
•	Zone not Observed	3	Common
	Not Observed	4	Abundant
	Observed	5	Highly abundant

		Relative abundance by month												
SALINITY ZONE	LIFE STAGE	J	F	M	A	M	J	J	A	S	0	N	D	
	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•	
0-0.5 ppt.	EGGS	•	•	•	•	•	•	•	•	•	•	•	•	
	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•	
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•	
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•	
0.5-5 ppt.	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•	
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•	
	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•	
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•	
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•	
5-15 ppt.	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•	
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•	
	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•	
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•	
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•	
15-25 ppt.	ADULTS	•	•	•	•	•	•	•	•	•	•	•	•	
	EGGS	•	•	•	•	•	•	•	•	•	•	•	•	
	JUVENILES	•	•	•	•	•	•	•	•	•	•	•	•	
	LARVAE	•	•	•	•	•	•	•	•	•	•	•	•	
	SPAWNERS	•	•	•	•	•	•	•	•	•	•	•	•	
>25 ppt.	ADULTS	Î												
	EGGS													
	JUVENILES													
	LARVAE													
	SPAWNERS													

Zone not Observed 3 Common	
Not Observed 4 Abundant	
Observed 5 Highly abu	ındant